

Is measuring viscosity a great big headache?

From the slushy and sticky to the volatile and hardening, measurement of viscous samples using current methods can be challenging. Efficiency suffers and costs soar when you consider the time required for their measurement and cleaning, as well as the volumes required to test them. To help alleviate many concerns of viscometer users, KEM developed the EMS-1000S, a low-volume and non-contact-style viscometer that has been lovingly adopted by many large names in research and industry. In this webinar, KEM will show you how its novel technology will significantly enhance your work!

EMS Viscometer



10 OCTOBER 2024
3 - 4 PM (UTC+9:00)

Join our free Webinar

Introducing KEM's cutting-edge electromagnetic viscometer, the EMS-1000S!

Content

- The measurement technology behind the EMS Viscometer
- Measurement applications & live demonstrations
- Q&A session

Who should be interested?

- Researchers & technicians who routinely measure viscosity
- Those wishing to establish a new viscosity measurement method in their lab



Mr. Daniel Mitchell
KEM Overseas Marketing



Polymers



Inks & Paints



Biological samples



New materials

KEM KYOTO ELECTRONICS
MANUFACTURING CO., LTD.

Scan the code or
click the link to register!
<https://x.gd/BQcrb>

